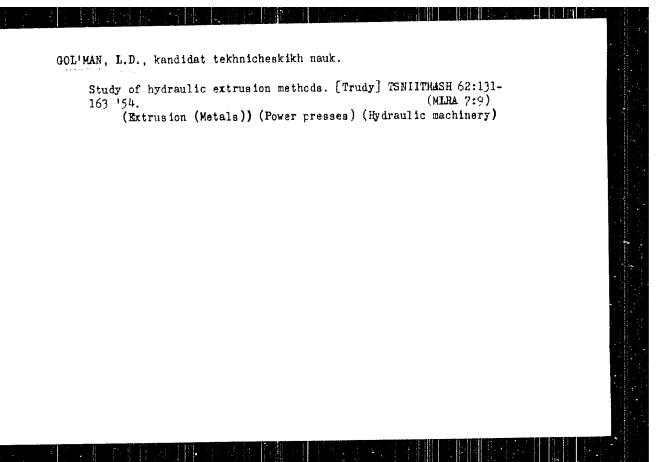


ROZANOV, B.V., kandidat tekhnicheskikh nauk; GOL'MAN, L.D., kandidat tekhnicheskikh nauk; ZIMIN, A.I., professor [redaktor].

Sydraulic presses (theory and elements of calculation). B.V.Rozanov, L.D.
Gol'man, ed. by A.I.Zimin. [Trudy] TsNIITMASh no.54:3-171'53.

(MLRA 6:9)

(Hydraulic presses)



MOSHNIN, Yevgeniy Nikelayevich; POBEDIN, I.S., kandidat tekhnicheskikh nauk, retsenzent; GOL'HAN, L.D., kandidat tekhnicheskikh nauk, redaktor; MEZHOVA, V.A., redaktor; UVAROVA, A.F., tekhnicheskiy redaktor.

[Bending and straightening machines] Gibechnye i pravil'nye useniny. Meskva, Ges.nauchne-tekha.izd-ve mashinestreit. lit-ry, 1956. 251 p. (MLRA 9:5)

(Metal werking machinery) (Relling mills)

HANN I BOOK EXPLOITATION

557

Sol'man, Lev Davytovich

Sevremennyye koostruttsii gidravlicheskikh pressov (Present-day Design of Hydraulic Presses) Moscow, Trudrezervizdat, 1957. 76 p. (Serias: Tovaya tekhnika i peredovyya metody truda) 7,000 copies parated.

Schentific Ed.: Lehrmy, B. Ya.: Ed.: Zaw'yalov, B. G.; Tech. Ed.: Corokhov, Yu. ".

F RPOSE: This book was written to be used by instructors, students, and foremen in manpower reserve training schools, and is also intended for mannical personnel dealing with hydraulic equipment.

COVERAGE: The author states that hydraulic presses find an ever widening field of application in Soviet industry and abroad, and

Card 1/4

Prosent-day Pesign of Hydraulic Presses

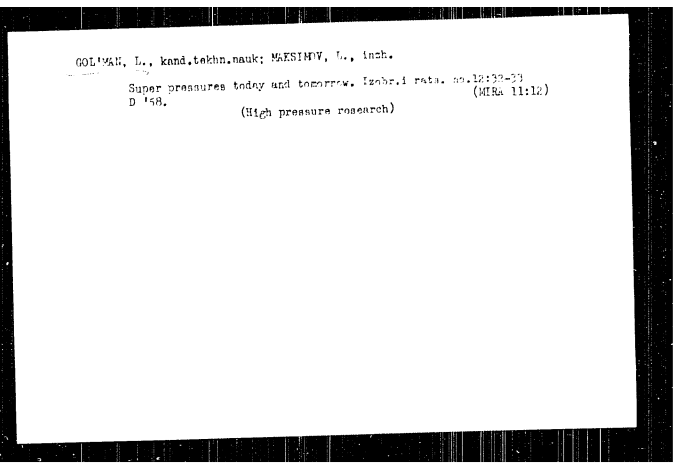
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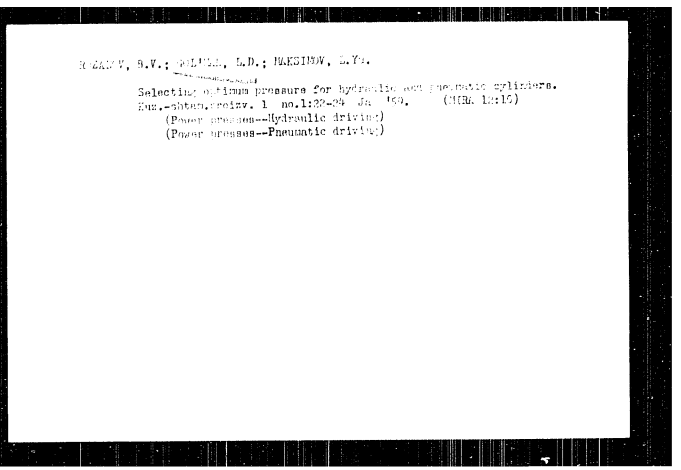
the book gives - brief description of the operation and design of modern hydroulic presses for various purposes. Eydraulic presses belong to the basic equipment used in metalworking, the plastics industry, plywood a soul cture, and in many other allied industries. This book is written in a popular vein to give technical personnel and students of this field an insight into the elementary principles of hydraulics, types of presses used, and their application, here are diagrams and illustrations of various presses, some of them bearing such names - Fielding, Schluemann, and Bliss. The methods described are said to be based on Soviet and on foreign sources. The author adds blat the number of presses and forge hammers will be substantiable in reased under the Sixth Pive Year Plan. There are 3 Soviet of forences.

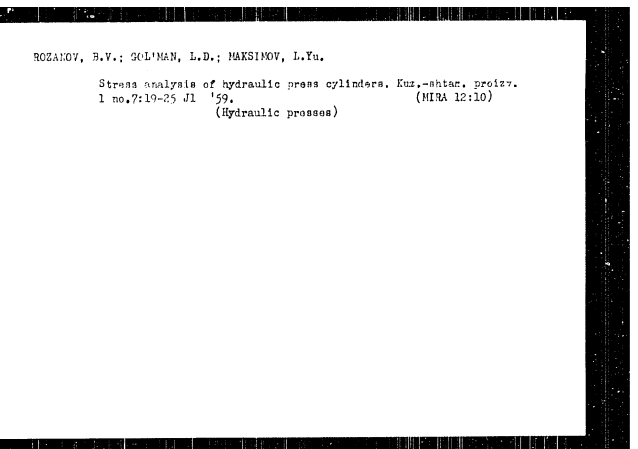
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3. Presses for sheet metal work 4. Presses for tubular and bar stock 5. Presses for plastics 6. Presses for powder metallurgy 7. Presses for briqueting metal shavings References AVAILABLE: Library of Congress Gard 4/4 GO/jmr 8-20-58	Present-day Design of Hydraulic Presses COTTENFORARY PRESS DESIGN 1. Forge hammers 2. Forging presses	31 42
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L 19191-63 EMP(q)/EWT(m)/BDC AFFTC/ASD JD/HW AGCESSION NR: AR3004200 S/0276/63/000/005/V005/V005

SOURCE: Rzh. Tekhnologiya mashinostroyeniya, Abs. 5V22

AUTHOR: Maksimov, L. Yu.; Gol'man, L. D.

TITLE: On the problem of the multilayer cylinders of hydraulic presses

CITED SOURCE: Tr. Vses. n.-i. proyektno-konstrukt. in-te metallung. Mashinostr., sb. 1, 1960, 172-178

TOPIC TAGS: multilayer cylinder, hydraulic press, cylinder strength, high-powered press

TRANSLATION: The expediency is studied of application of multileyer cylinders to hydraulic presses. The results obtained by authors in the solution of the multileyer container problem are discussed. At given strength properties of material and the number of layers, there exists an optimum pressure of liquid at which the outer cylinder radius is minimum. When the number of layers increases the optimum pressure increases. At the infinitely large number of layers the pressure exceeds twice the optimum pressure of a solid cylinder. Application of pressures about 30% lower than optimal leads to a substantial weight decrease with a slight

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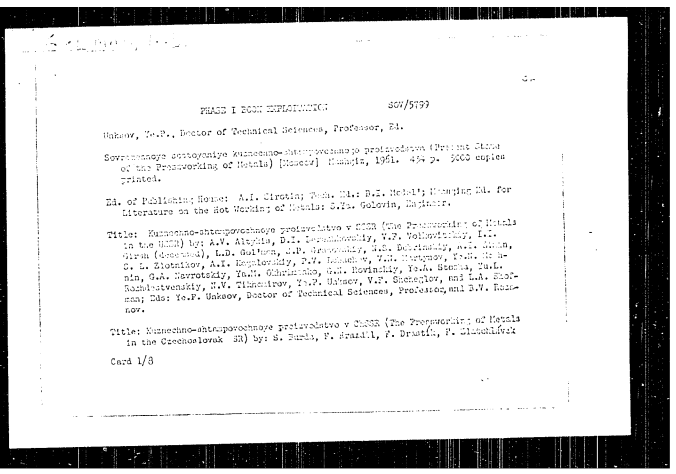
increase in dimensions. Dimensions and weight of a solid and multilayer cylinder are compared for the following cases: at equal developed stress and pressure at optimum value for a solid cylinder; at equal stress and pressure optimal for a given number of layers; at various pressures in the cylinder. It was established that the use of multilayered cylinders instead of solid ones does not give appreciable results. The gain in dimensions of a 3-layered cylinder, when compared with a solid one, amounts to 13%, at practically no gain in weight. The expediency of production of multilayer cylinders for uniquely high-powered presses is discussed. Technological and shipping possibilities are taken as basis of it. The outlook is outlined for application of high resistant steel tapes for cylinder reinforcing. One figure, 3 references. S. Topaler.

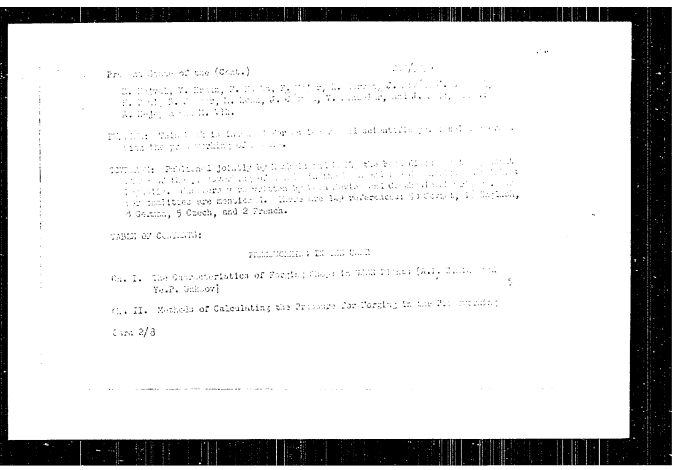
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Pf-4 JD/HW ACCESSION NR: AR5005708 S/0270/64/0 0/010/VD04/V004

SOURCE: Ref. zh. Tekhnol. mashinostr. Sv. t., Abs. 10V23

AUTHOR: Rozanov, B.V.; Shofman, L.A.; Gol'man, L.D.; Maksimov, L. Yu.; Rozhkov, V.M.; Andreyev, A.S.; Shoheglov, V.T.; Jokarskiy, A.P.

TITLE: Development of powerful forging presses and new pressure metalyorking methods

CITED SOURCE: Tr. Vses. no.-i. i proyektno-konstrukt. in-ta metallurg. mashinostr., sb. 12, 1964, 353-391

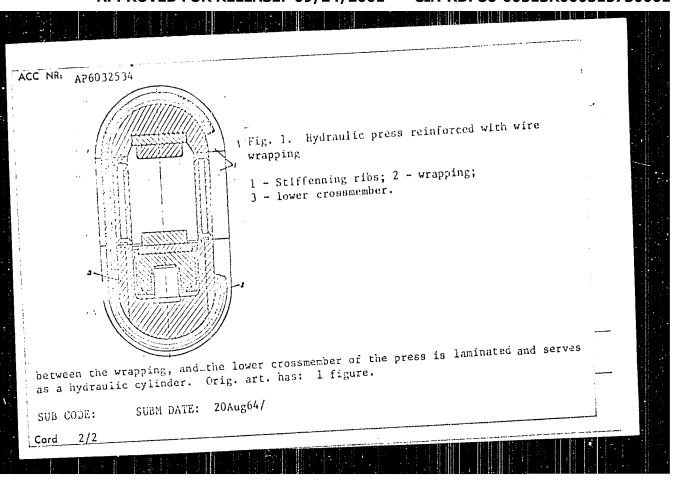
TOPIC TAGS: pressure metalworking, hydraulic press design, himmer design

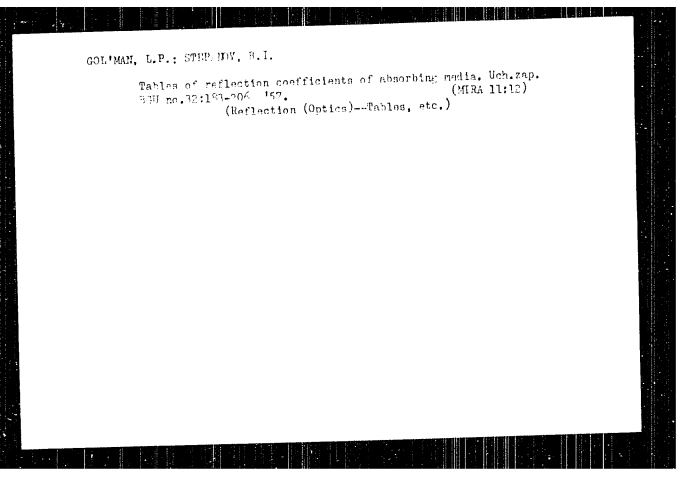
TRANSLATION: The article surveys the activities of VNIINLETAL Sh from its inception. Described are designs of hydraulic presses and hammers developed at the institute, as well as new technological processes for pressure metalworking (including hydrostatic techniques) Bibl. with 21 titles; 26 illustrations.

BUB CODE: IE, MM ENCL: 00

Card 1/1

ACC NR: AP6032534	SOURCE CODE: UR/0413/66/000/017/0141/0141	
Maksimov, L. Yu.; Pobedin, I. S.;	ov, B. V.; Nistratov, A. F.; Gol'man, L. D.; Fridman, A. Z.; Kitain, R. S.; Kurovich, A. N.; F. I.; Kozhevnikov, V. F.; Zonenko, V. V.	, ,
ORG: none		
lannounced by the All-Union Scient	d with wire wrapping. Class 58, No. 185696 tiffe Research Institute for the Planning and (Vsesoyuznyy nauchno-issledovatel'skly 4 proyektno-gicheskogo mashinostroyeniya)	
SOURCE: Trobreteniya, promyshlem	nyye obraztsy, tovarnyye znaki, no. 17, 1966, 141	
TOPIC TAGS: hydraulic press, rei	nforced hydraulic press, 11910 RAULIC ECOIOMENT,	
ABSTRACT: This Author Certificate Fig. 1) with wire wrapping. The	e introduces a hydraulic press reinforced (see press includes a cylinder, housing consisting of columns with a concave oval-shaped outside surface	
which makes it possible to wind a improve the technical and economic	reinforcing band or wire around the housing. To c characteristics and the reliability of the press housing is provided with stiffenning ribs located	
Card 1/2	UDC: 621.226	





GOL'MAN, A.B., inzh.; KAGAN, A.G., inzh.

Response to IU. IA Golger's and I.G. Samoilov's article "Improved flowsheet for the dressing of Elenovka limestone." Gor. zhur. no.12:69-70 D '60. (MIRA 13:12)

1. Yuzhgiproruda, Khar'kov. (Golger, IU. IA.) (Samoilov, I.G.)

F-1 USSR /Microbiology, General Microbiology Abs Jour: Referat, Zh. -Biol , No. 3, 1987, 30487 Author : Perc. T.F., Thelanova, L.A., Golman, M.T. ; Concerning the "Species Forming" Variability of the Dysentary Basteria Somme and Flexmer. Report 1. Biological Properties of Variants Obtained As Title the Result of the Variability of Dysentary Bacteria Sonne and Flexmer Tr. Mosk. n.-i, io-ta vaktsin i syvorotok. 1956, 8, 297-303 Orig Pub: The authors adapted the method of single-cell cultures for the study of changeability of dysen-tary bacteria. Twenty-six cultures of dysentary Abstract: bacteria Flexner and Somme were utilized. For a much more effective factor of changeability, they chose the method of "aging" (prolonged preservation Card 1/2

USSR /Microbiology. General Microbiology.

F-1

Abs Jour: Referat, Zh. 8101., No. 9, 1957, 38487

without rescring at room temperature). In the numerous variants obtained, the cultural and biochamical properties, the antigen structure, and also the pathogeny for mice during enteral infections were thoroughly studied. On the basis of such a study, the variants were divided into several groups beginning with the variants having a commarably small deviation from the original properties, and ending with the variants which were fully identified with the paratyphoid bacteria of the Breslau type or the para-intestinal bacilli but according to the antigen structure were obsert to the dysentery or paratyphoid bacteria.

Card 2/2

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USSR /Microbiology. General Microbiology.

F-1

Abs Jour: Referat. Zh. -Riol., No. 9, 1987, 38483

Author : Pers, T.F.; Zhdanova, L.G.; Golman, M.I.

Title : Concerning the "Species Forming" Variability of

the Dysentary Bacteria of Sonne and Flexner. Report 2. The Nature of the Para-agglutinating

Strains

Orig Pub: Tr. Mosk. n.-i. in-ta vaktsin i syveretek, 1956. 8, 364-307

Abstract: On the basis of experiments with the 'aging" of dysentery cultures obtained from one cell, the

author comes to the conclusion that the so-called

para-agglutinating strains of intestinal and para-intestinal bacteria themselves produce the variants of pathogenic bacteria of the intestinal group. The specification of the antigens in the

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USSR /Microbiology Jeneral Microbiology.

F-1

Abs Jour: Referat. Zh. Biol., No. 9, 1957, 35488

variants obtained by such means was confirmed by the reaction of agglutination with mono-receptor sera and the reaction of adsorption of agglutinin according to Castellan's manner. Para-strains having antigets of the Breslau bacteria proved to be pathogenic to experiments on the feeding of mice.

Card 2/2

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USSR Microbiology, General Microbiology

F - 1

Abs Jour: Referat. Zh.-Biol. No. 9, 1957, 35489

Author : Pers, I.F.; Zhdanova, L.G.; Golman, M.I.

Title : Concerning the "Species Forming" Variability of

the Dysentery Bacteria of Sonne and Flexner. Report 3. Concerning the Dynamics, Direction and Diapason of the Variability of Bacteria of

the Intestinal Group.

Tr. Mosk, n.-1. in-ta vaktsin i syvorotok, 1956, 8, 308-315 Orig Pub:

Abstract: The authors on the basis of numerous data from

literature and of personal experimental research come to the conclusion that the variability of the bacteria of the intestinal group has a really

distinct inclination towards the formation of

Card 1/3

USSR Microbiology. General Microbiology.

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Abs Jour: Referat. Zn.-Biol., No. 9, 1957, 35489

variants similar to phylogenetically earlier species and to a diapasen of variability up to the variants of the alkali-forming type. Noted is the presence of consistent stages of variability. The uniforminity of these changes is determined by the community of phylogenesis of the bacteria of the intestinal group. The authors reject the term put forth by some researchers of "saprophytication" of pathogenic minorobes in the process of evolution. In the opinion of the authors, the variants of the Breslau type of bacteria obtained from dysentary bacteria, completely pathogenic and virulent, are "saprophytes" no more than the dysentary bacteria from which they were obtained. The authors further consider that the convergence during the aging of culture in laboratory con-

Card 2/3

USSR /Microbiology. General Microbiology.

F-1

Abs Jours Referat. Ch. -Stell No. 0, 1987 38483

ditions is die not to a "restoration" of vestiges lost by this or that species during its stay in a medium or in a human organism, but to a deepening variation in a distinct direction. It is the opinion of the authors that on the basis of the data received, a change should be made in the genealogical scheme of Minkevich and it should be assumed that the species of the intestinal and para-intestinal bacilli, of paratyphoid B of the Breslau bacteria, and the dysentary bacteria, are linked by a single line of evolutionary development in the above stated sequence.

Card 3/3

USSR /Microbiology deneral Microbiology.

Abs Jour: Referat. Zh.-Biol., No. 0, 1977, 354 pp

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Study About Variability of Bacteria of the Internal July Selmon (Internal July Selmon)

Orig Fub. Fr. Mosk. 2011, in-the vertical flavorotox, 1956, Selmon (Internal July Selmon)

Abstract: The theoretical basis of the experimental data obtained by the Buthors and stated in the precedure renewor. An analysis is made of the experimental as well as the literature material

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USSR /Microbiology, General Microbiology.

F-1

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35400

from the point of view of Michurin's teaching. The authors come to the following conclusions: manifestations of variability in cultures of bacteria of the intestinal group in conditions which are not favorable for their existence, reflect the phylogenetic development of the given species, i.e., they are, so to say, manifestations of atavism, a reversion to close or distant ancestors. As result variants appear which are similar in features and properties to the phylogenetically preceeding species, This atavistic variability or directed variability. The authors stress that the study of adaptive variability in cultures of bacteria of the intestinal group can be adapted for ascertaining the fundamental stages

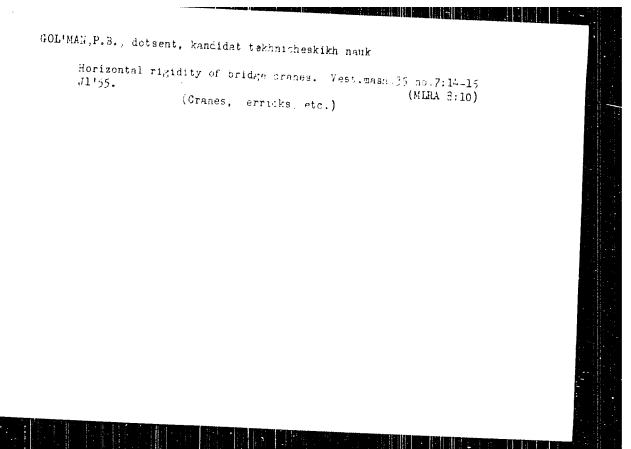
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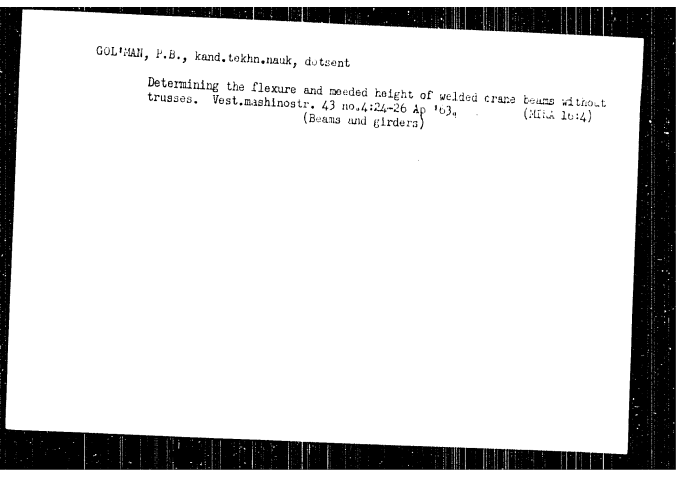
USSR Microbiology. General Microbiology.

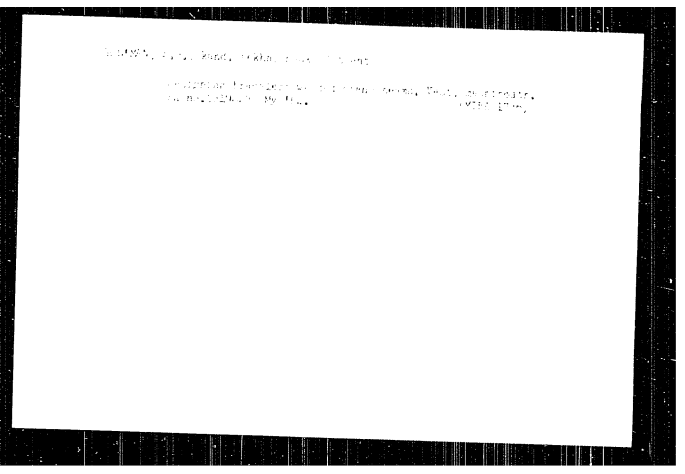
Abs Jour: Referat. Zh.-Biol., No. 9, 1057, 35490

of the evolutionary development of the species studied and for aswertaining the phylogenetic links between these and other species.

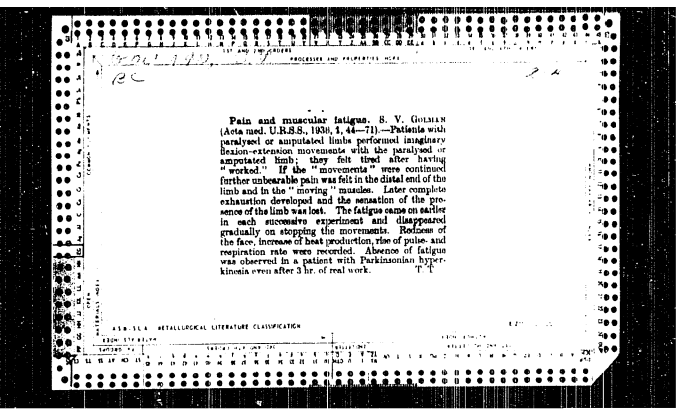
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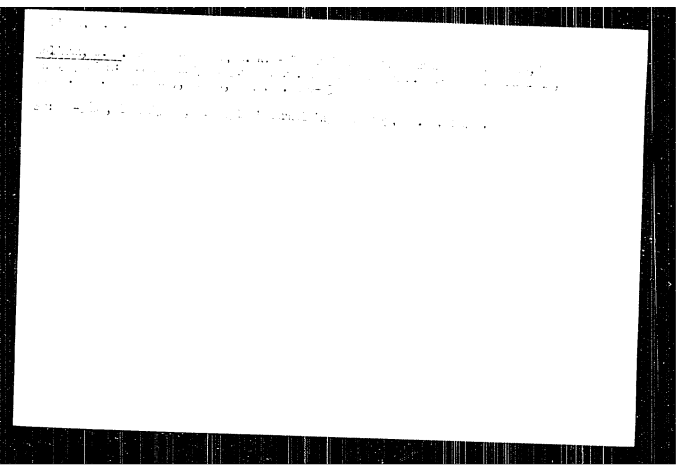




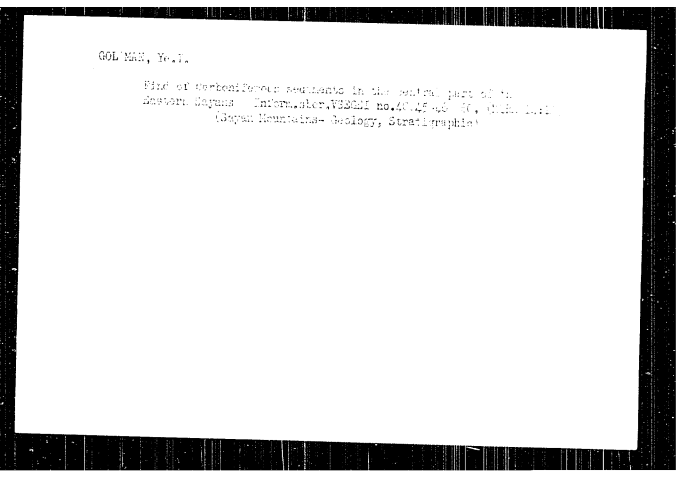


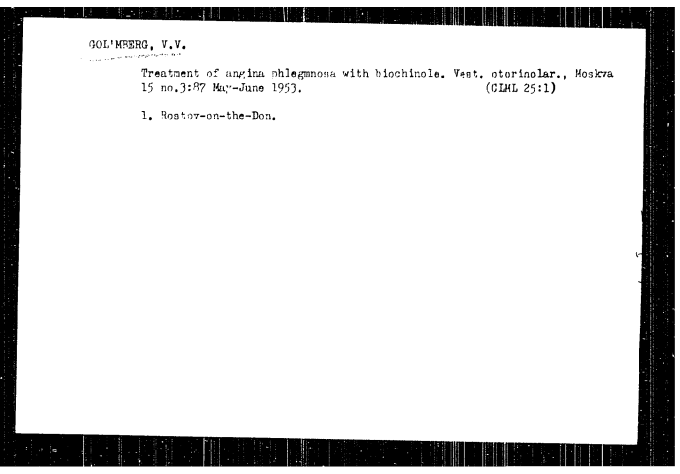
	ard 1/1		
: Making and reconditioning lorging dies by electric-are fusion : Vest. mash. 34/3, 54-57, Mar/1954 : The Central Scientific-Research Institute of the Ministry of Transportation and Heavy Machine Construction is experimenting on making forging dies by electric-are fusion. New electrodes have been developed for this work. The SH-16 electrode furnishes the following composition of fusion metal: 0.3-0.4 percent C, 10.53.5 percent Cr, 3.0-3.5 percent W, (.6-0.9 percent V, 1.0-1.6 percent Si, and 0.45 percent Mn. A steel is used of a definite hardness. In the tempered state the steel of the die has the structure of Martensite steel. Table; drawings.	uthor	: Tabachnikov, P. I.; engineer and Gol'man, P. P., engineer	
bstract The Central Scientific-Research Institute of the Ministry of Transportation and Heavy Machine Construction is experimenting on making forging dies by electric-arc fusion. New electrodes have been developed for this work. The SH-16 electrode furnishes the following composition of fusion metal: 0.3-0.4 percent C, 10.53.5 percent Cr, 3.0-3.5 percent W, (.6-0.9 percent V, 1.0-1.6 percent Si, and 0.45 percent Mn. A steel is used of a definite hardness. In the tempered state the steel of the die has the structure of Martensite steel. Table; drawings.	itle		lon.
portation and Heavy Machine Construction is experimenting on making forging dies by electric-are fusion. New electrodes have been developed for this work. The SH-16 electrode furnishes the following composition of fusid metal; 0.3-0.4 percent C, 10.53.5 percent Cr, 3.0-3.5 percent W, (.6-0.9 percent V, 1.0-1.6 percent Si, and 0.45 percent Mn. A steel is used of a definite hardness. In the tempered state the steel of the die has the structure of Martensite steel. Table; drawings.	eriodical		
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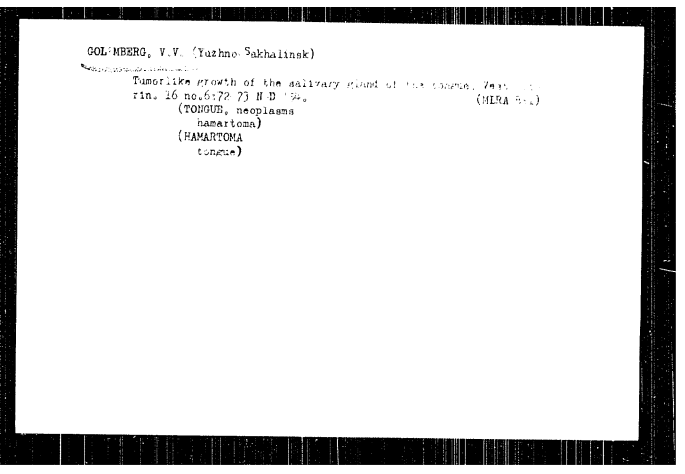


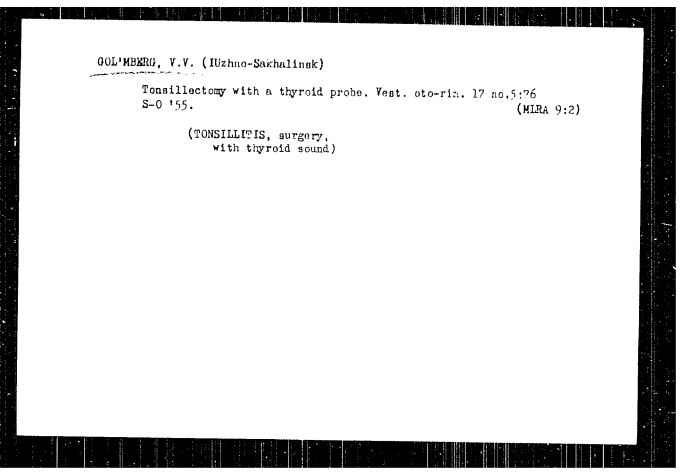


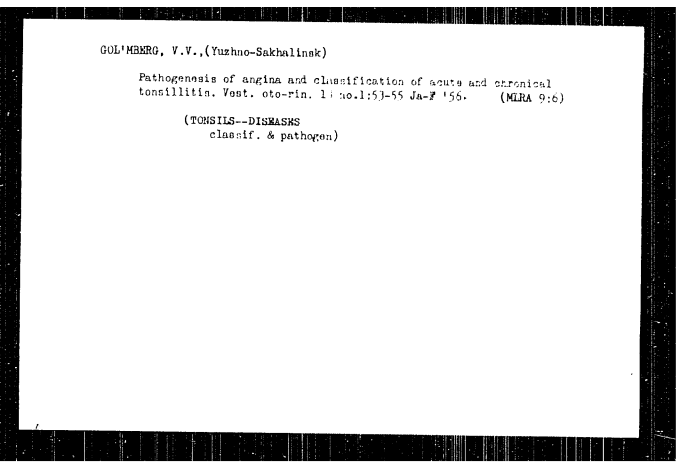
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GOL'Manks, V.V. (Yuzhno-Sakhalinak).

Gases of esophagotracheal fistula, Tast.cto-ris, li no.tros-va (MLRa Pri)

(Fistula) (Truchea) (agophagos-Foreign bodies)
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GOL'MBERG, V.V. (Yuzhno-Sakhalinsk)

Simanovskii-Vinent's angina and its treatment with biochinol. Vest.
oto-rin. 18 no.3:16-17 My-Je '56. (MEMA 9:8)
(GROUP,
angina ulcero-membranacea, biochinol ther.)
(PHARYNGITIS,
same)
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GOLMBIK, E., S.,

Pa. 173735

USSR/Chemistry - Synthetic Anticiotics

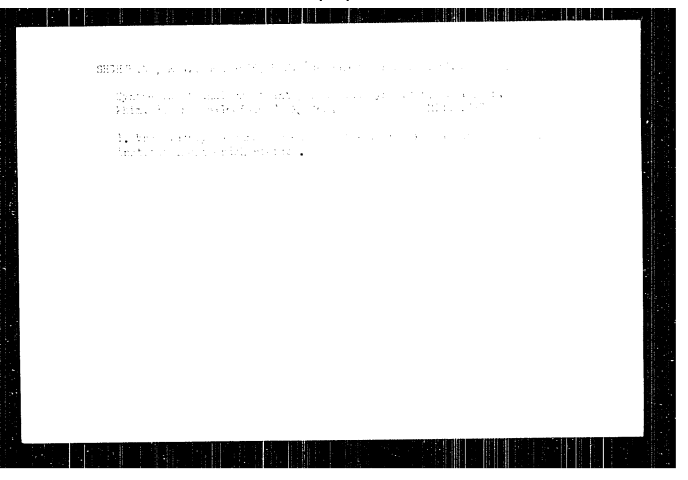
Jan 51

"Methylation of Diethylacetal Formythyppuric Ester," A. Ya. Berlin, F. I. Maymind, A. B. Golmbik, All-Union Sci Res Chemicophar Inst imeni 3. Ordohonikidae, Moscow

"Zhur Obshch Khim" Vol XXI, No 1, pp 130-143

Investigation aimed at synthesis of penicillinlike substances; methylated hippuric ester to form benzoylsarcosine; methylated diethylacetal formalhipuric to obtain (dependent on reaction conditions) ethoxymethylene-N-methylhippuric ester or 2-phenyloxazol-4-carbonic acid ester, with ethoxymethylenehippuric ester and ethoxymethylene-N-methylhippuric ester are very resistant to action of alkalis, but only former group can add elements of alc.

Pa. 173T35



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ACC NR:AT6034365 SOURCE CODE: UR/0000/66/000/090/0945/9946

AUTHOR: Bokun, V. V.; Bokun, R. A.; Golovinskiy, V. I.; Gol'mshtok, A. Ya.

ORG: none

TITLE: Geological structure of the Mesozoic-Cenonoic sedimentary cover in the northwestern part of the Black Sea

SOURCE: AN SSSR. Mezhduvedomstvennyy geofizicheskiy komitet. Stroyeniye Chernomorskoy vpadiny (Structure of the Black Sea depression); sbornik statey. Moscow, Izd-vo Nauka, 1966, 40-48

TOPIC TAGS: seismic wave propagation, earth crust, elastic wave propagation, gravity measurement, geoelectric boundary, tectoric, attackgraphy

ABSTRACT: On the basis of geophysical data, two conjugate tectonic units (a basin and an arch-like uplift) are identified in the Black Sea depression. The axis of the basin runs in a southwest direction from the area of the northern Azov depression through the eastern part of the northern Sivashi to the Bakal spit on the northern coast of the Tarkhan-kutskiy Peninsula. The conjugate zone of the depression and the uplift is accompanied by a series of sublatitudinal disturbances which are marked by a clear gravity gradient. The Karkinitskiy gravity minimum is

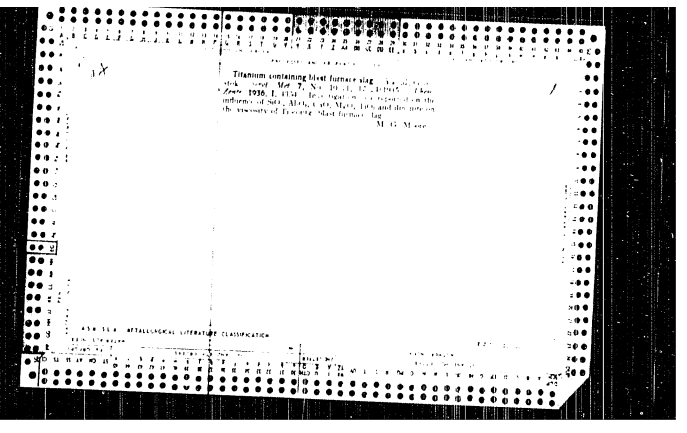
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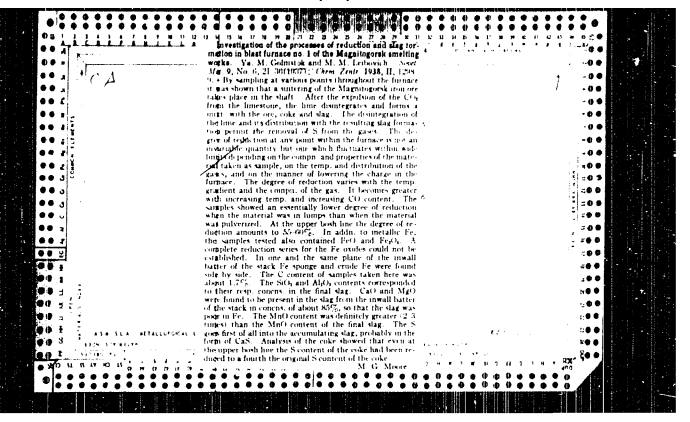
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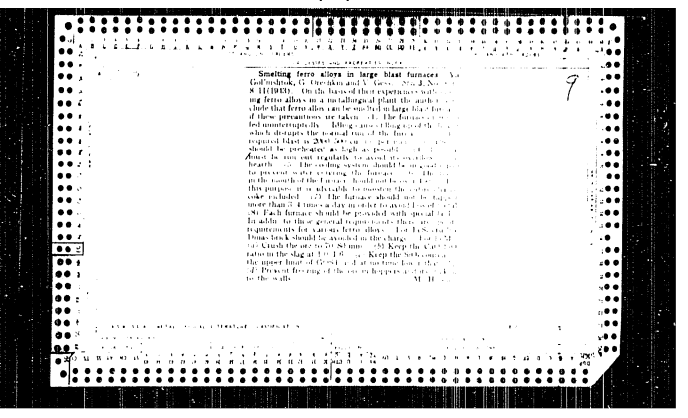
explained by the structure of the deep-seated layers of the crust. Elastic-wave propagation velocities and geoelectric properties determined from deep exploratory wells in the Tarkhankutskiy area indicate the existence of two major layers, the upper consisting of terrigenous Testiary formations characterized by unstable velocity characteristics. The coincidence of a velocity jump and the occurence of the geoelectric boundary indicated that the refracting boundary and the horizon of infinitely high resistance belong to the upper part of the carbonate layers of the Upper Cretaceous. Article contains charts showing seismic Orig. art. has: 4 figures.

SUB CODE: 08/ SUBM DATE: 04May66/ ORIG REF: 008

Card 2/2







GOL'MSHTOK, Ya.M.; BASOY, V.T.

Effect of various factors on the distribution of the gas stream throughout the cross section of the shaft and control of the run of the furnace by changing the rate of charging. Trudy Lenlagrad. Politekh. Inst. ins. (M.I. Kalinina '49, No.2, 92-166. (GA 47 no.21:11098 '53)

137-1957 12 13335

Translation from: Referativnyy zhorna! Metallorgiva 1987, Nr. 2 p 70 (USSR)

AUTHORS: Gol'mishtok, Ya. M., Ostroukhov, M. Ya.

TITLE:

The Effect of the Physical Properties of Coke on the Distribution of Gases and on the Dimensions of the Oxidizing Zone: in a Blast Furnace (Vliyaniye fizicheskikh svoysty koksa na ruspredeleniye gazov i razmery okislitelanykh zon v domennoy pechi)

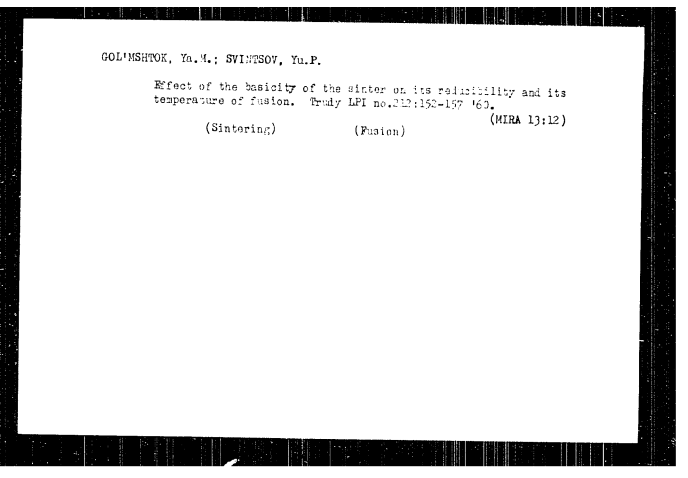
PERIODICAL: Tr. Leningr, politekhn, in-ta, 1955, Nr 179, pp 85-104

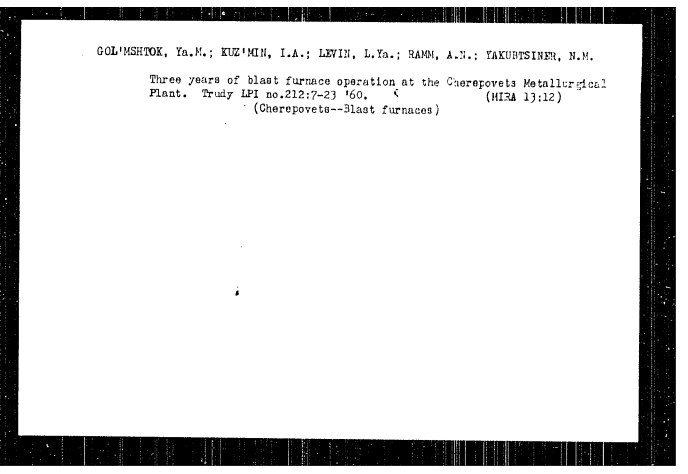
ABSTRACT: Bibliographic entry

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Card 1 1





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AUTHORS

Butesov, K.P. Golfney, V. Ya. and Lehariyev, ... the

PITTI.:

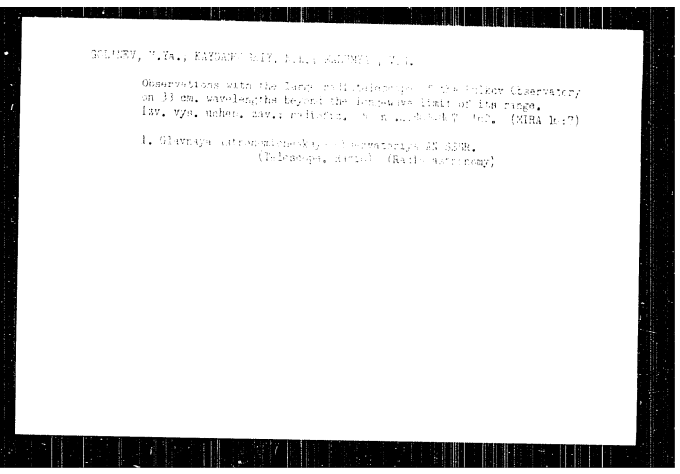
The wide band modulating receiver of the large rul's tov radio-telescope for the wavelength 3. = 33 cm

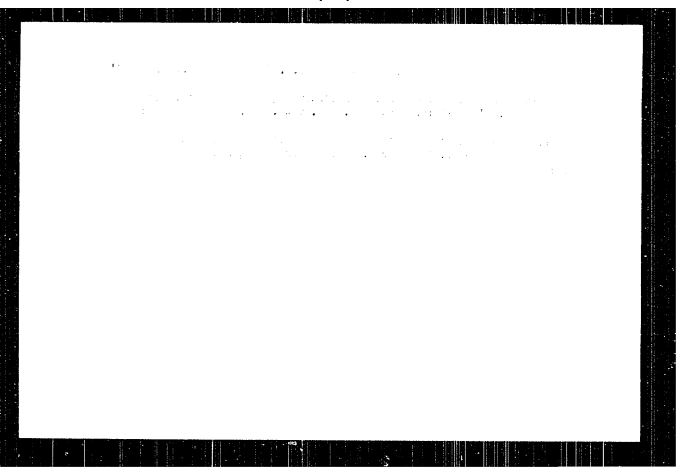
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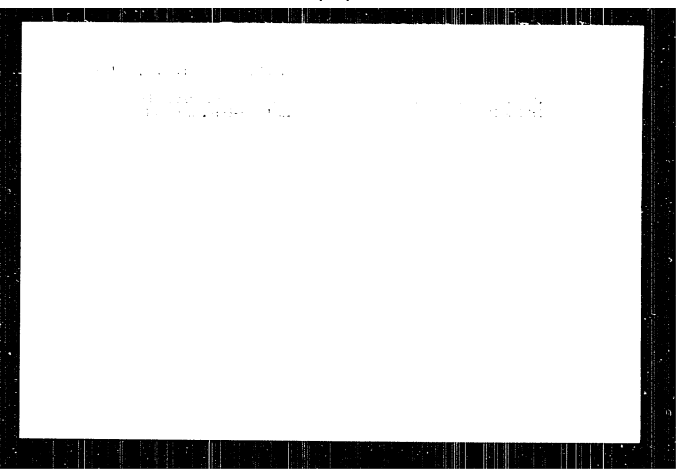
Referativnyy zhurnal Avtomatika i radioelektronika, no. 1, 1901, 13 abstract 1 KH17 (Ezv. Gl. astron objerv. v Pulkove, 1900, 21, no. 5, 105-107)

TEXT: The receiver is of a straight amplification type using (A its characteristics 1) a wide band exciter (Trequency base 200 Mc/s with VSAR 1.5) which has a simple and reliable flot balancer and 2) a new waveguide polarizing codulator with a retating Cibele-analyzer (frequency band 100 Mc/s channel discrimination and second channel signal attenuation 2 20 dl.) The receiver sensitivity • 10 for a frequency band of 60 Mc/s and time constant hisse due circuits of the receiver are given together with the shercles of the exciter and modulator 5 references

Card 1/1







L 8831-65 FBD/EWT(1)/EWG(V)/EEC-4/EEC(t)/EWA(h) Pm-4/Pp-5/Pap-2/Peb/Pi-4 SSD/AFWL GW/WS
ACCESSION NR: AP4042785 5/0020/64/157/003/0554/0556

AUTHOR: Gol'nev, V. Ya.; Lipovks, H. M.; Pariyskiy Yu. R.

TITLE: Observation of the radio emission of Jupiter on the 6.5-cm wavelength at Pulkovo

SOURCE: AN SSSR. Doklady*, v. 157, no. 3, 1964, 544-556

TOPIC TAGS: Jupiter, Jupiter radio emission, Jupiter brightness temperature

ABSTRACT: The radio emission of Jupiter on the 6.5 cm wavelength was observed in October and November 1963 with the large Pulkovo radio telescope. A wideband direct-amplification receiver with a parametric amplifier at its input was used as the radiometer. Its sensitivity, at a time constant of 3 sec, was 0.05K. Under the assumption that the flux from radiation source 3C 273 was 27.4 x 10⁻²⁶ s/m² ups at the 6.5-cm wavelength, it was found that the flux from supiter was 8.15 ± 0.8 x 10⁻²⁶ s/m² cps, which corresponds to a disk trightness temperature of 324 ± 30K. This is 196K greater than the disk temperature of 1/3

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730001-9

L 8831-65

ACCESSION NR: AP4042785

The antenna radiation pattern ture from infrared observations (128K). was determined on the basis of sources 30 48, 30 268 and 30 273, and the results of observations at the 6.5-cm wavelength were compared with the theoretical values of pattern expansion for various models of the radio emission region. It was found that at a distance of 1.5RJupiter from the center of Jupiter, radio emission is virtually nonexistent. On the 75-21-cm band, the dimension of the increased radio emission region is equal to 3D Jupiter and remains clmost unchanged. At the 6.5-cm wavelength, it is approximately (1.3 plus or minus 0.2)DJupiter, and at the 3.02-cm wavelength, the increased radio emission region nearly coincides with the visible disk of the planet. It is also stated that it may now be considered as established that in the decimetric band the increased radio emission emanates from radiation belts surrounding the planet. Moreover, the measurements of Jupiter's dimensions have shown that with an increase in frequency, the radio emission maxima of the belts shift toward the nurface of the planeb. Under the assumption that the position of Jupiter's magnetic pole is L111 = 195°, B = 80°, it was found that the upper amplitude limit of the flux variation with latitude observed at the 6.5-cm wavelength was about 2%, and that after taking into account the black body Card 2/3

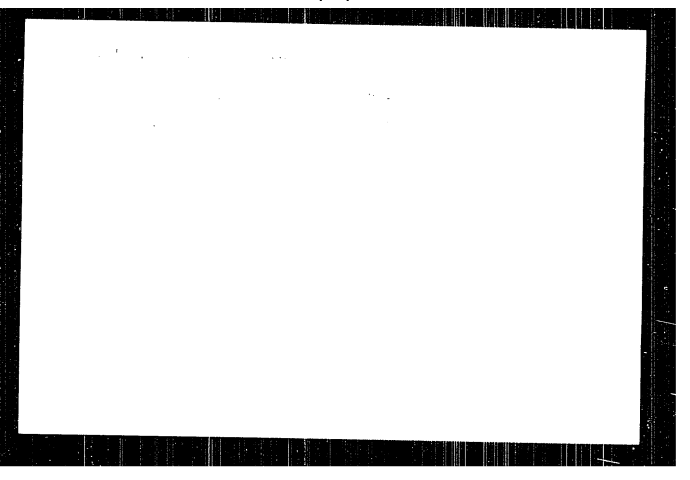
ACCESSION NR: AP4042785

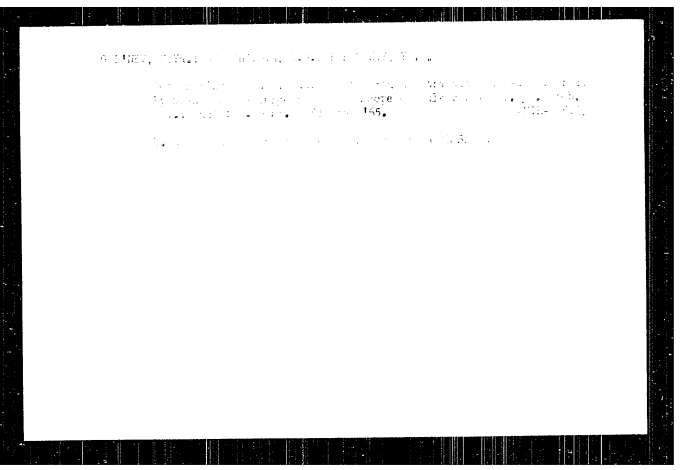
emission at 128K, the polarization of "excess" radiation is lower than 18% at this wavelength. Orig. art. has: h figures.

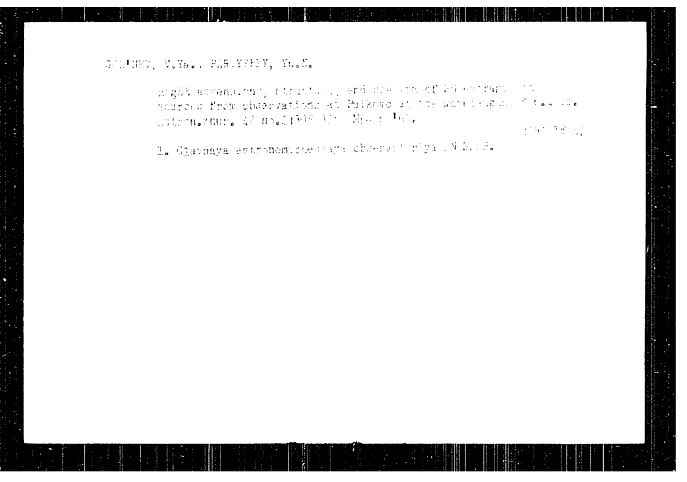
ASSOCIATION: Glavnaya astronomicheskaya observatoriya Akademii nauk SSSR (Main Astronomical Observatory, Academy of Sciences (SBSR))

SUBMITTED: 13Mar64 ATD PRESS: 3106 ENCL: 00

SUB CODE: AA NO REF SOV: 003 OTHER: 006







L 2689-66 FBD/EWT(1) GW/WS-4
ACCESSION NR: AP5020671

UR/0033/65/042/004/0694/0704 523.164.42

AUTHORS: Gol'nev, V. Ya.; Soboleva, N. S.

TITLE: Observations of the polarized radio emission of four extragalactic sources at 6.6 cm with a resolution of 2 minutes of arc

SOURCE: Astronomicheskiy zhurnal, v. 42, no. 4, 1965, 694-704

TOPIC TAGS: radio emission, radio telescope, extragalactic emission, polarized radiation $\frac{1}{15}$

ABSTRACT: Polarization measurements were made of the four extragalactic sources ZS 273, 348, 353, and 405 by means of the large Pulkovo radio telescope during 1963-64. Observations for the first three were made in January to May 1964, for the last in the summer of 1963. The channel for polarization measurements was a circular waveguide-exciter, a ferrite modulator (frequency modulation of 1000 cycles), and a rectangular waveguide-analyzer. The design of the exciter and the intake part of the receiving device permitted observation at various positions of the analyzer within a range of 180°. For the first three sources measurements were made at two positions of the analyzer 45° apart. The two, parameters Stokes Cord 1/2

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730001-9

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ACCESSION NR: AP5020671

and U could then be determined, completely defining the linear polarization signal. Parasitic polarization signals associated with the antenna system were disregarded. A fundamental difference was observed in the distribution of polarized and nonpolarized radio emission. The presence of strong polarization in some regions, particularly in the 348 and 353 sources, indicates a uniform magnetic field. The coordinates of these regions coincide with those of the optical galaxies. 28 353 is apparently not a simple double object, but is rather complex in structure. For the first three sources no notable polarization was detected in the homogeneous field within the source itself. "The authors express their thanks to N. Ye. Gol'neva and N. F. Korneyeva for their aid in computations and to Yu. N. Fariyskiy for discussions of the manuscript." Orig. art. has: 12 figures and 1 table.

ASSOCIATION: Glavnaya astronomicheskaya observatoriya, Akademii nauk SSSR (Main Astronomical Observatory, Academy of Sciences, SSSR)

SUBMITTED: 15Dec64

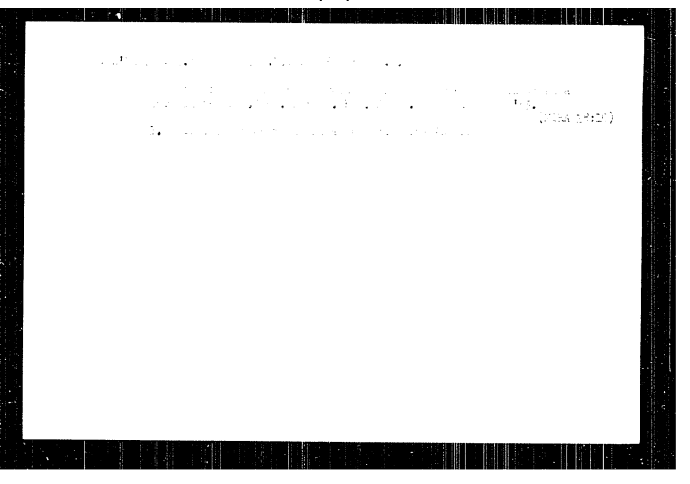
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SUB CODE: AA

NO REF SOV: 009

OTHER: 028

Card 2/2



USSR / Cultivated Plants. Ornamental.

M-8

Abs Jour: Ref Zhur-Biol., No 6, 1958

Author : Gol'neva, I. M.
Inst : Botanical Institute, Academy of Sciences, Azer-

baydzhan SSR

: Several Early Flowering Wild Bulbous Plants in Title

Azerbaydzhan

Orig Pub: Izv. AN AzSSR, 1957, No 3, 121-127 (res. Azerb.)

Abstract: Description is given of Sternbergia lutea L. and

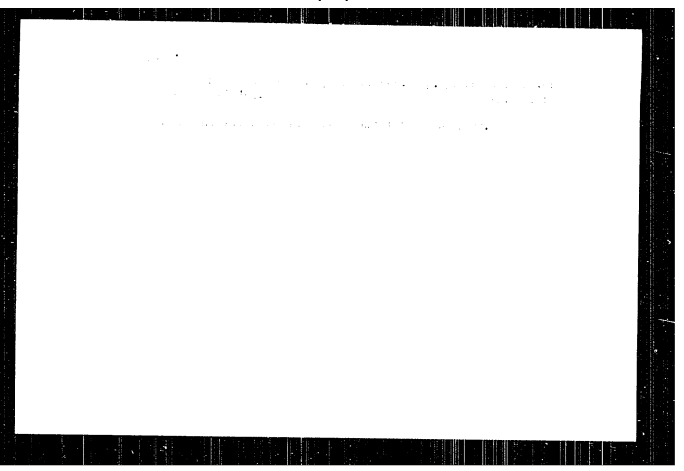
S. Fischeriana Herb. (fam. Amarillidaceae) and Iris reticulata M. B., wild-growing bulbous plants in Azerbaydzhan SSR. Report is made of phenological observations on them and several methods of cultivating them in the Botanical Garden of the Botanical Institute of the Academy of Sciences Azerbaydzhan SSR. It is shown where it is possible to

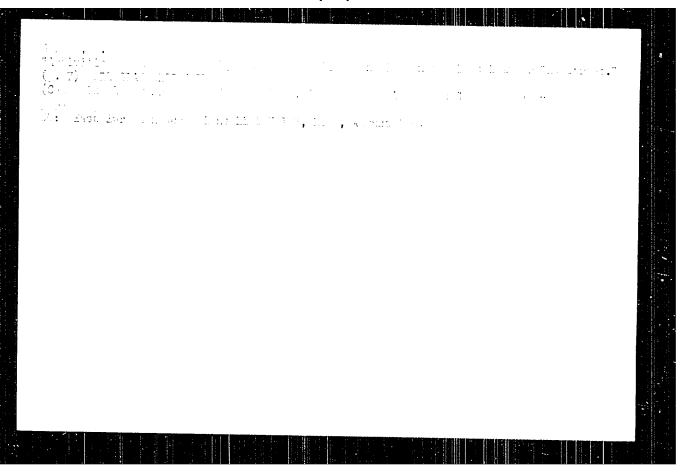
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OVCHINNIKOV, V.V.; BARTENEV, G.M.; GOL'NEVA, E.K.

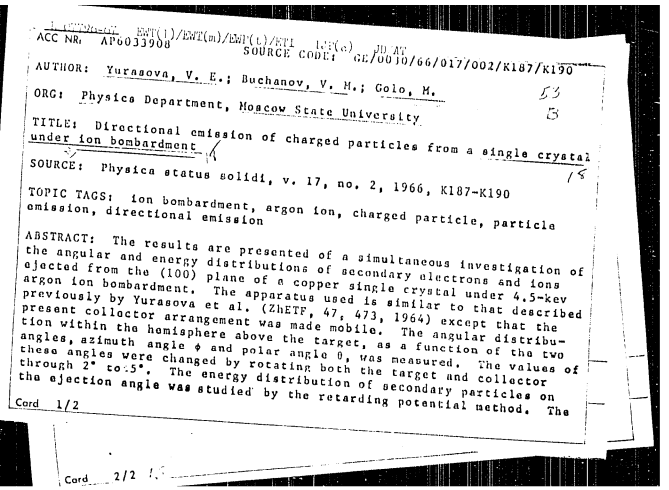
Durometer for determining the hardness of rubber in international units. Kauch.i rez. 21 no.9.55-56 S '62. (MIRA 15:11)

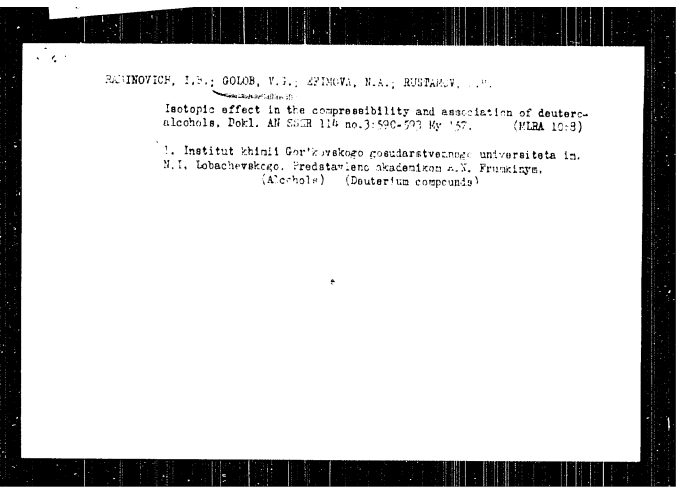
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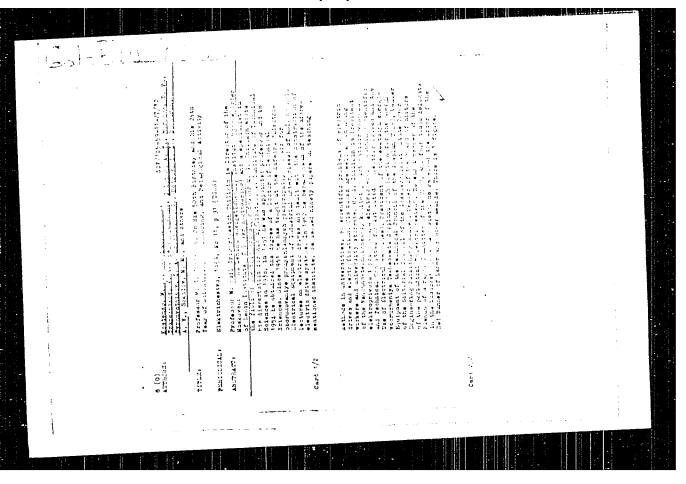


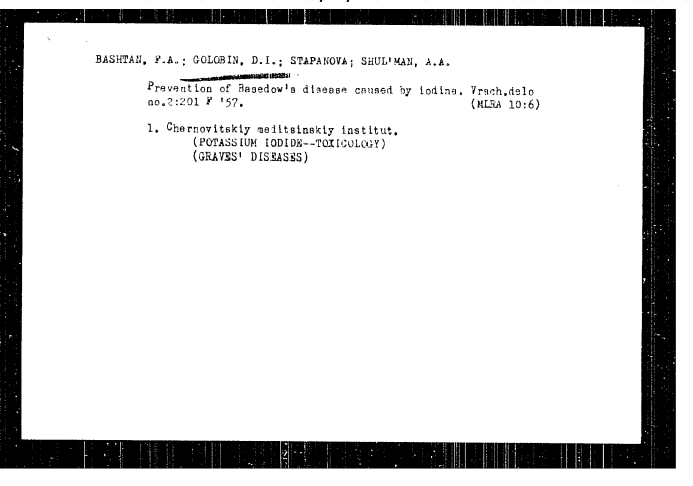
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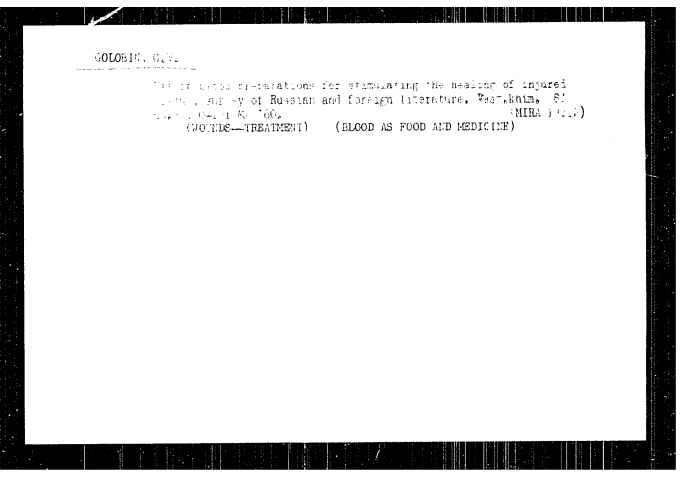


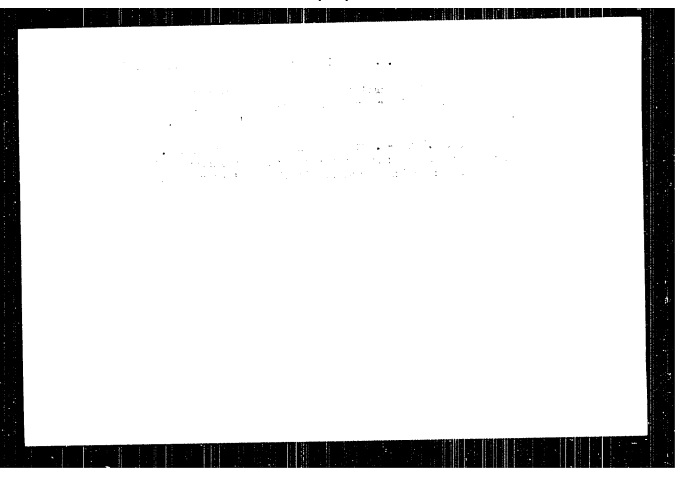


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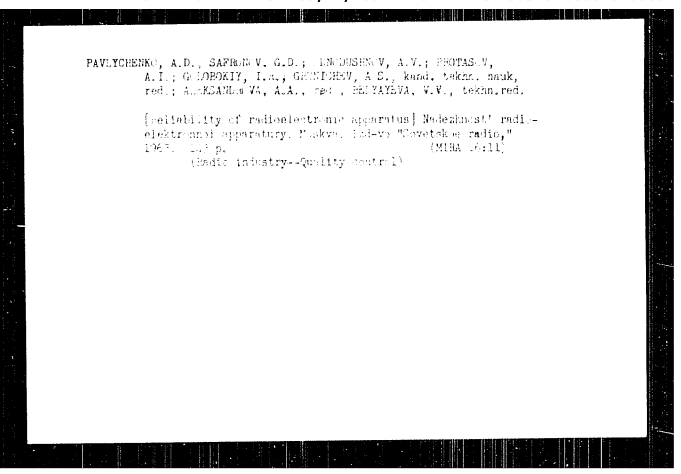


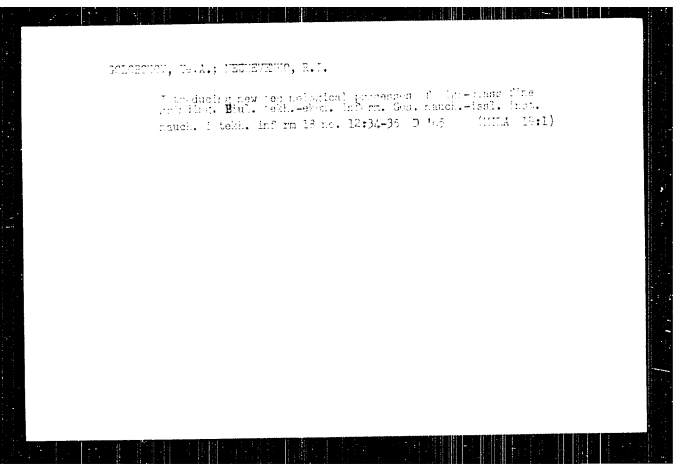


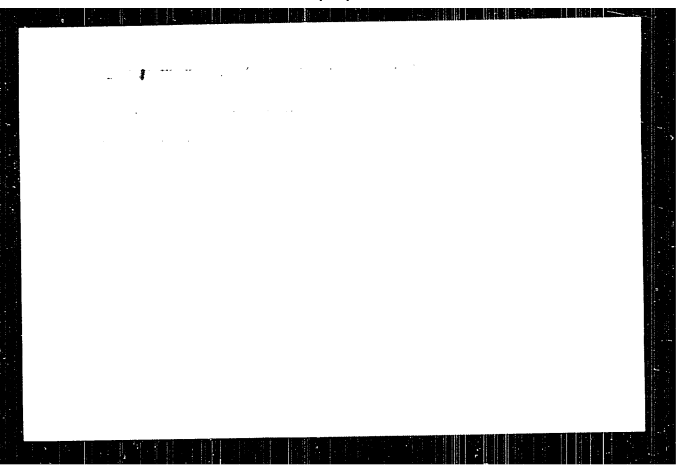


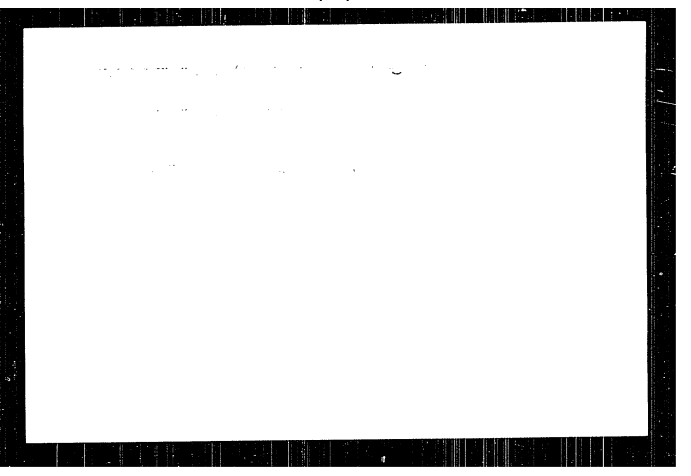


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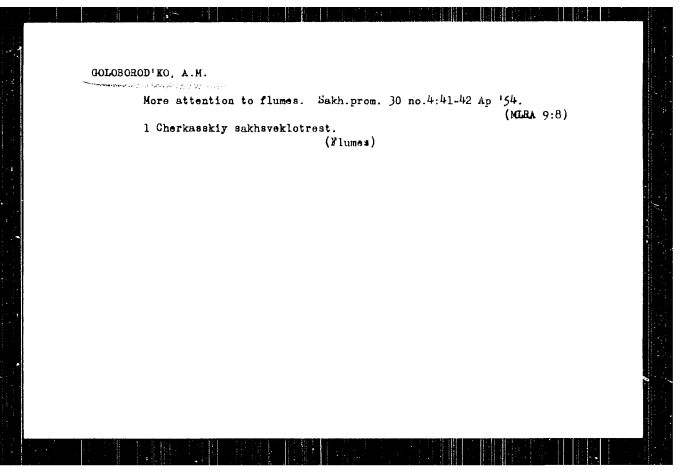






Monhemoglobinic iron and blood protein fractions in systemic diseases of the hemopoietic system. Mat.po obm.nauch.inform. no.2:191-202 '58. (MIRA 13:6)

1. Iz otdela klinicheskoy gematologii (zav. - prof. D.N. Yanovskiy) Ukrainskogo nauchno-issledovatel'skogo instituta klinicheskoy meditsiny, Kiyev. (IRON IN THE BODY) (LEUKENIA) (BLOOD PROTEINS)



AVRAMENKO, V.N.; GOLOBOROD'KO, B.S.

Programming for digital computers the calculations of the characteristics of relative increments of electric power plants.

Trudy Inst. elektrotekh. AN URBR no.19:16-25 '62, (MIRA 16:5)

(Electric power plants) (Electric power distribution)

ECCHKAREV, V.F., kand. geol.-miner. madk; BIKILIDA, 1.T., mari.

geol.-miner. mack; SHAFTEO, S.M., kand. geol.-miner.

nauk; EYDINOVA, B.M., at. hamb.; Goldedrof KG, G.L., innh.;

PERLIK, G.F., inch.; BARDAMATTV, S.E., kand. geol.-miner.

nauk; VLADIMIROV, N.M., kand. geol-miner. nauk; SALYKOV,

A.M., kand. geol.-miner. nauk; HAIYSHEV, Ye.G., ml. nauchn.

sotr.; SHEKMIYEV, M.A., at. inch.; ETLYLV, Yu.I., st. inch.;

NUKHAMEDZHANOV, S.M., kand. geol.-miner. nauk; ISADAYEV, T.T.,

st. inch.; MOTOV, Yu.A., inch.; KORCITLID, M.Y., kand. geol.
miner. nauk; LAPHUS, Zh.T., inch.; SHOYMAROVA, J.M., inch.;

YAREMOUSE T.G., inch.; BOSE T.- MAPRI A.V., kand. miner.

nauk [deceased]; MIKHMYLOV, B.P., st. inch.; SATPAYEV, K.I.,

akademik, glav. red.[deceased]; MELOYEV, G.TS., otv. red.;

DMITROVSKIY, V.I., red.; SEMENOV, I.S., red.; HOAILOVSKAYA,

M.Ya., red.; KORCIEVA, N.N., red.

[Irtysh-Karagamia Canal; engineering restorizat conditions]
Karal Irtysh - Karagamia; husbong re-geologicheskie uslovida.
Alma-Ata, huska, 1905. 2001. (Continual contests card)

EALIMATORIE, Z.Z., inzh.; GOLCHOROBIKO, I.F.

Developing a standardization for differentiamend ised in Stopping.

"Mgc1" 40 no.2:37-30 F "65.

1. Gosudarstvennyy proyektno-konstruktorokty i akoponizanani'nyy institut ugol'nogo mashimatroyentya (for Salimanistri). C. Pengiprenglemash (for Golchorod'ka).

GOLOSOROD'KO, M.Ya. (pos. Voy-Vozh Komi ASSR)

Use of models for presenting the basic atomic and mclecular principles to the 7th grade. Khim. v shkole 13 no.4: 4-61

Jl-Ag 158. (Chemistry-Amino-visual and)

(MIRA 11:6)

COLOBOROD'KO, M.Ya., uchitel'nitsa

Extracurricular work in chemistry related to daily living. Khim. v shkole 15 no.5:72-79 S-0 '60. (MIRA 13:10)

1. Srednyaya shkola No.17, Moskva. (Chemistry-Study and teaching)

